## WEST Search History for Application 10576676

Creation Date: 2010050919:08

Query	DB	Op.	Plur.	Thes.	Date
binder or adhesive	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		05-09-2010
sulfonic acid or sulfonate	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		05-09-2010
glycidyl methacrylate or acrylate	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		05-09-2010
epoxy or glycidyl	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		05-09-2010
aqueous near5 dispersion	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		05-09-2010
(aqueous near5 dispersion ) same (binder or adhesive )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		05-09-2010
(aqueous near5 dispersion same binder or adhesive ) .ab.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		05-09-2010
		ADJ	YES		05-09-2010

(glycidyl methacrylate or acrylate ) or (epoxy or glycidyl )	PGPB, USPT, EPAB, JPAB, DWPI			
(glycidyl methacrylate or acrylate or epoxy or glycidyl ) and (sulfonic acid or sulfonate )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(glycidyl methacrylate or acrylate or epoxy or glycidyl and sulfonic acid or sulfonate ) and (aqueous near5 dispersion same binder or adhesive .ab. )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
monomer or comonomer	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(monomer or comonomer ) same (glycidyl methacrylate or acrylate or epoxy or glycidyl )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(monomer or comonomer ) same (sulfonic acid or sulfonate )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(monomer or comonomer same sulfonic acid or sulfonate ) and (monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl) and (aqueous near5 dispersion same binder or adhesive .ab.)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
methacrylate or acrylate	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010

(methacrylate or acrylate ) same (monomer or comonomer )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(methacrylate or acrylate same monomer or comonomer ) and (monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab.)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
electrode same (binder or adhesive )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(electrode same binder or adhesive ) and (methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab.)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab.) and @ad<20031024	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(aqueous near5 dispersion ) .ab.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(binder or adhesive ) .ab.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(binder or adhesive .ab. ) and (aqueous near5 dispersion .ab. ) and (methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
tensile stress		ADJ	YES	05-09-2010

	PGPB, USPT, EPAB, JPAB, DWPI			
elongation near5 break	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(elongation near5 break ) and (tensile stress ) and (methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024 )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024) and (tensile stress)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024) and (elongation near5 break)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
\$2methylolmethacrylamide or \$2methylol(meth)acrylamide or \$2methylolacrylamide or \$2methylol (meth)acrylamide or \$2methylol methacrylamide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
\$2methylolmethacrylamide or (\$2methylol(meth)acrylamide) or \$2methylolacrylamide or (\$2methylol (meth)acrylamide) or \$2methylol methacrylamide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
\$2methylolmethacrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylolacrylamide or (\$2methylol \$1meth\$1acrylamide) or \$2methylol methacrylamide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
		ADJ	YES	05-09-2010

(\$2methylolmethacrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylol\$2meth\$1acrylamide or (\$2methylol \$1meth\$1acrylamide) or \$2methylol methacrylamide) or \$2methylol methacrylamide) and (methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024 and elongation near5 break)	PGPB, USPT, EPAB, JPAB, DWPI			
(methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024) and (\$2methylolmethacrylamide or (\$2methylol\$!meth\$lacrylamide) or \$2methylolacrylamide or (\$2methylol \$1meth\$lacrylamide) or \$2methylol methacrylamide)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad-20031024 and \$\text{ample short} \text{ample short} \text	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(monomer or comonomer ) same (\$2methylolmethacrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylolacrylamide or (\$2methylol \$1meth\$1acrylamide) or \$2methylol methacrylamide)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(monomer or comonomer same \$2methylolmethacrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylolacrylamide or (\$2methylol \$1meth\$1acrylamide) or \$2methylol methacrylamide) and (methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010

and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024 and \$2methylolmethacrylamide or (\$2methylol\$Imeth\$1acrylamide) or \$2methylolacrylamide of \$2methylol \$1meth\$1acrylamide) or \$2methylol methacrylamide or or \$2methylol methacrylamide not methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024 and elongation near5 break)				
(monomer or comonomer same \$2methylolmethacrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylol\$1meth\$1acrylamide) or \$2methylol\$1meth\$1acrylamide or (\$2methylol \$1meth\$1acrylamide) or \$2methylol methacrylamide and methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epoxy or glycidyl and aqueous near5 dispersion same binder or adhesive ab. and @ad<20031024 and \$2methylolmethacrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylolacrylamide or (\$2methylol\$1meth\$1acrylamide not methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same sulfonic acid on aqueous near5 dispersion same binder or adhesive ab. and @ad<20031024 and elongation near5 break ) and (monomer or comonomer same glycidyl methacrylate or epoxy or glycidyl)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
glycidyl (methacrylate or acrylate)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(glycidyl (methacrylate or acrylate) ) and (elongation near5 break )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010
(glycidyl (methacrylate or acrylate) ) and (monomer or comonomer same \$2methylolmethacrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylolacrylamide or (\$2methylol \$1meth\$1acrylamide) or \$2methylol methacrylamide	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	05-09-2010

and methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl and aqueous near5 dispersion same binder or adhesive .ab. and @ad<20031024 and \$2methylolmethacrylamide or \$2methylolsfimeth\$1acrylamide) or \$2methylolsfimeth\$1acrylamide or \$2methylolscrylamide or (\$2methylol\$1meth\$1acrylamide) or \$2methylol methacrylamide not methacrylate or acrylate same monomer or comonomer and monomer or comonomer same sulfonic acid or sulfonate and monomer or comonomer same glycidyl methacrylate or acrylate or epcyylate or acrylate or acryl		
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